

Leverage the collective resources of an elite community known for its innovation and influence.

Founded in 2004, the **Society for Biological Engineering** (SBE) is a global organization of distinguished engineers and scientists dedicated to advancing the integration of biology with engineering. Wherever you are in your career or the world, SBE, an AIChE® technological community, provides members with opportunities to:

- Cultivate knowledge;
- **Connect** with like-minded colleagues and thought leaders from industry, academia and government;
- Catalyze the future of bioengineering.



Join SBE and add your contributions to important initiatives that enrich our profession and benefit society.

Founding SBE Board Members

Daniel I. C. Wang (1936—2020)

Massachusetts Institute of Technology

Georges Belfort

Rensselaer Polytechnic Institute

Barry Buckland

BiologicB

Doug Cameron

First Green Partners

Mauricio Futran

Johnson & Johnson

Larry McIntire

Georgia Institute of Technology

Kimberly Ogden

University of Arizona

John Pierce

Devenir Consulting LLC

John Sofranko

Former AIChE Executive Director

Gregory Stephanopoulos

Massachusetts Institute of Technology

James Swartz

Stanford University



As an SBE member, you are connected to an international community of like-minded professionals and innovators. Gain a space to grow your network, present your research and enhance your professional skills.

Get the lowest registration rates for SBE's many conferences, bringing you the latest from traditional and emerging fields of bioengineering. Connect, collaborate on breakthroughs, showcase your work and expand your horizons.

SBE conferences cover the field, with conferences addressing many emerging areas.

- Biological Engineering
- Genetic Engineering
- Synthetic Biology (SynBio)

- Industrial Biotechnology
- Translational Medicine
- And more

The SBE conferences have provided opportunities for younger scientists to network and collaborate, and to serve leadership roles that other long-established societies might not offer to young scientists. Overall, the conferences sustain cohesion between scientists, and foster new connections, which results in better science and better bioengineered solutions to advance healthcare, nutrition, and product manufacturing.

Karmella A. Haynes | SBE Member | Emory University



AICHE ACADEMY

Tap a world of bioengineering expertise. Brush up on existing skills or learn new ones. As an SBE member, you'll have access to first-hand information from academic and industrial experts, including sessions and talks from bioengineering events you may have missed. Plus, new education and training opportunities, popular webinars and so much more — all available to you with an exclusive member discount at the AIChE Academy.





Want to keep the conversation going? Do you have an idea to share? Cultivate meaningful relationships through AlChE Engage, the mobile-friendly community discussion platform. Just log in and update your profile to participate in discussion groups, explore volunteer opportunities, access community directories and more.



Stay up to date. Get news that's relevant to the field. Your SBE membership keeps you informed with:

- Members-only discounts on Biotechnology Progress, SBE's official, bimonthly publication, bringing you peer-reviewed research, reports and reviews from the fast-evolving bioprocessing, biomedical and biomolecular fields;
- Unlimited access to Bioengineering & Translational Medicine, a peer-reviewed, online, open-access journal covering chemical and biological engineering innovations that drive technologies and solutions for clinical practice and commercial healthcare products;
- Semi-annual SBE Special Sections within Chemical Engineering Progress (CEP), AIChE's flagship magazine;
- SBE's monthly e-newsletter Connections, with industry and community news delivered directly to your inbox.

If it's happening in bioengineering, you'll read about it in SBE publications.





SBE awards provide a meaningful way to recognize prominent people for their work in biological engineering. Three awards are presented yearly at AIChE's Annual Meeting and other venues. Who would you like to nominate?



James E. Bailey Award

Named for bioengineering pioneer James Bailey, the award recognizes an individual who has had an important impact on biological engineering and whose achievements have advanced the profession.



D.I.C. Wang Award for Excellence in Biochemical Engineering

Honoring SBE founder Daniel Wang, the award recognizes individuals for their contributions to the field and practice of bioengineering through their position in industry or academia.



Biotechnology Progress Award for Excellence in Biological Engineering Publication

Recognizes outstanding contributions to the literature of biomedical engineering, biological engineering, biotechnology, biochemical engineering and related fields.



Join today, receive immediate access to all your benefits, be part of a robust community and help shape the future of bioengineering.

My involvement with SBE has been exceptionally worthwhile, both professionally and personally. I have had the opportunity to meet the intellectual leaders of bioengineering, and to learn about the latest developments in our field and in the scientific areas on which our field depends. I have been lucky to interact with these exceptional scientists and engineers, who have enriched me and SBE.



Georges Belfort | Chair of SBE | Rensselaer Polytechnic Institute

SBE Membership Options*

PROFESSIONAL	GRADUATE	OTHER
Professional (U.S.) \$75/yr.	Graduate Student \$25/yr.	Retired \$50/yr.
Professional (U.S.) \$15/yr. if current AIChE Member	Graduate Student \$15/yr. if current AIChE Graduate Student Member	Student membership is fully sponsored

SBE is a technological community of AIChE, the world's leading organization for chemical engineering professionals, with more than 60,000 members from more than 110 countries.

Join SBE and AlChE and receive a significant discount on your SBE membership — plus all of the benefits of belonging to an organization run by chemical engineers for chemical engineers.



^{*} Membership prices are subject to change. Please visit the website for the most up-to-date information.